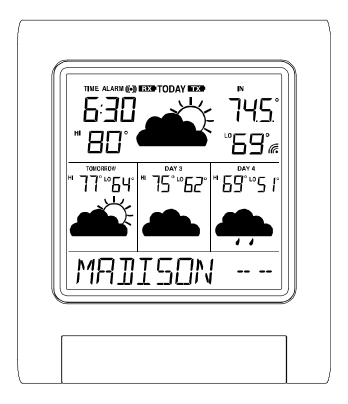
WD-3106UR-B 4 DAY INTERNET POWERED WEATHER STATION Owner's Manual



WEATHER DIRECT® LITE Presented by La Crosse Technology®

La Crosse Technology, Ltd.

www.weatherdirect.com
2809 Losey Blvd. S.
La Crosse, WI 54601
Phone 608-785-7935

Table of Contents

Table of Contents	. 2
Congratulations	. 4
Quality Forecasts	. 4
Weather Direct® LITE is Green	. 4
Included in the Box	. 5
915 MHz Wireless Sensor Technology	. 5
What You Need to Get Started:	. 6
IMPORTANT MESSAGE:	. 7
Set Up your WD-3106UR-B	. 7
Hardware Installation	. 7
Optional TX-50U Wireless Outdoor Sensor Installation Options	. 7
Wireless USB Transceiver Installation	. 8
Online Resources	. 8
Features	. 9
Time Setting on Wireless Display	. 9
Optional TX-50U Wireless Outdoor Sensor	10
Wireless Display Operation	10
"MODE" Key	11
"ALARM" Key Turn Alarm ON/OFF Set Alarm Time	12
"+" Key Toggle Between Time, Date & Temperature View Outdoor Temperature – Only With Optional TX-50U Wireless Outdoor Temperature	13
Sensor	
"SET" Key	14 14 14 14
Factory Reset of Wireless Display	15
FREE Trial of Expansion Options for 14 Days	16
Four Additional Forecast Locations	16

Add Optional Secure Weather Gateway Types of Severe Weather Alerts (Only available with Optional Secure Weather Gateway):	
Forecast Icons Explained	19
Care and Maintenance	20
Battery Low Icons	20
Battery Replacement	21
Troubleshooting	21
Specifications Temperature Range	21 21 21 21
Power Requirements	22
Liability Disclaimer	22
FCC Statements	23
Warranty Information	24

Congratulations

You have just purchased the world's first Internet-Powered Weather Station. Weather Direct® LITE uses the power of the Internet to deliver weather data and other important information tailored to you, because you are in control of the information it delivers.

We understand that no one likes having to read a manual, so we've tried to make this a fun and rewarding read. After all, Weather Direct® LITE is all about you. It's like having your own personal assistant to tell you the weather how, when and where you want it. Knowing how Weather Direct® LITE works will allow you to get the most out of this innovative new system.

Weather Direct® LITE - Not Just Another Weather Station. Weather Direct® LITE is the complete weather experience.

Quality Forecasts

Weather Direct® LITE provides the most accurate forecast information available, customized to your exact location! Our forecasts go beyond backyard measurements by using Internet-enabled weather data provided by official National Weather Service instrumentation and local weather reporting stations widely distributed throughout North America.

The same quality weather information used by meteorologists to deliver the local forecast plus additional weather data unique to the Weather Direct® network is available to you 24 hours a day! We provide the most detailed, customized, upto-date weather forecasts available on any medium. Weather Direct® LITE allows you to pinpoint your exact location to ensure that you receive precision weather forecasts customized for you!

Weather Direct® LITE is Green

We are doing our part to keep our planet healthy by eliminating our paper manuals, saving trees in the process. Not only are we reducing the amount of paper, but we are also trying to help you save space in your desk drawer, file cabinet or box in the basement where all these pesky manuals end up. Now you can print *only* the pages from this manual that you need... or not print any at all if you find what you are looking for online.

Included in the Box

The WD-3106UR-B 4 Day Wireless Forecast Station is a complete Weather Direct® LITE system that includes:

- WD-3106UR-B Wireless Display Provides weather forecast information, time, date and other custom data from the Internet. Also receives and displays wireless outdoor temperature, from your backyard using the included Wireless Outdoor Sensor.
- Wireless USB Transceiver Provides your Weather Direct® LITE System with weather data and other customizable feeds from the Internet. Sends data to your Wireless Display with a wireless range of up to 100 feet (open air).
- Weather Club Information Card

915 MHz Wireless Sensor Technology



INSTANT TRANSMISSION is the state-of-the-art new wireless transmission technology, exclusively designed and developed by LA CROSSE TECHNOLOGY®. INSTANT TRANSMISSION offers you an immediate update (every 4 seconds!) of all your outdoor data measured from the sensors: follow your climatic variations in real-time!

What You Need to Get Started:

- Internet connection dial-up, cable, DSL or other Internet service will work.
- Valid e-mail address required to make sure you can retrieve your password and receive other information about your user profile.
- When Optional TX-50U Wireless Outdoor Temperature Sensor is used: 2 "AA" Alkaline batteries for the Wireless Outdoor Sensor
 - ★ NOTE: Rechargeable batteries are not recommended in the Wireless Outdoor Sensor due to the wide variation in performance between brands and types. Please use only fresh Alkaline batteries.
- 3 "AA" **Alkaline or Rechargeable** batteries for the Wireless Display
- Visit www.weatherdirect.com and click "Register" to Start
- After you have registered and selected a forecast location and Time Zone for your Wireless Display, the forecast data will show up on the display within 60 seconds.
- A reasonably current Windows, Macintosh, or Linux PC with internet browser installed is required for initial set up and configuration changes and weather updates.
- The browser must be configured with Java Script enabled. Most browsers allow JavaScript as a standard feature. If you have turned off support for JavaScript in your browser, please allow JavaScript to run again to register or configure your Device.

IMPORTANT MESSAGE:

Please DO NOT insert batteries into the Wireless Display or the Outdoor Sensor until instructed to do so.

Set Up your WD-3106UR-B

Open <u>www.weatherdirect.com</u> in a web browser and click "REGISTER" at the top of the page. Our Online Registration Wizard will guide you through the complete registration process.

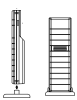
Hardware Installation

★ NOTE: Hardware installation is only intended to be performed after you have registered your Wireless USB Transceiver and Wireless Display and have confirmed successful reception of weather data.

Optional TX-50U Wireless Outdoor Sensor Installation Options

- ★ OPTIONAL: TX-50U Wireless Outdoor Temperature Sensor Measures the outdoor temperature where you are and sends temperature data to your Wireless Display with a wireless range of up to 330 feet (open air). See www.weatherdirect.com for details on how to add this sensor to your system.
- ★ NOTE: Move the Wireless Outdoor Sensor into its intended location and wait for 10 minutes to make sure the outdoor temperature is still being received by the Wireless Display. Press the "+" Key on your Wireless Display to show the outdoor temperature. If the display shows -,-F for the outdoor temperature, the signal cannot reach the Wireless Display. Find a closer location to mount the Wireless Outdoor Sensor and wait 10 minutes to check the Wireless Display again for reception.
- ★ DO NOT mount the Wireless Outdoor Sensor in a permanent fashion until you are sure the signal is being received by the Wireless Display.

To Surface Mount the Outdoor Sensor:



We have provided a mounting plate that you can attach to a surface with the supplied screws. The Sensor can be positioned on a flat surface by securing the stand to the bottom by gently pushing the bottom of the Sensor onto the holding pegs of the stand until they click into place in the grooves on the Sensor.

To Wall Mount the Outdoor Sensor:



The Outdoor Sensor is weather resistant, but not water proof. To ensure maximum Sensor life, mount it in a covered place out of the elements like under the eaves. Placement on the North side of your home will provide the most accurate readings. Mount it about 18" down from the eaves for optimum performance. This ensures that the weather data collected by the Outdoor Sensor will not be affected by

the temperature of the air leaving the attic.

We have provided a mounting plate that you can attach to the wall with the supplied screws. Gently snap the Sensor onto the holding pegs on the mounting plate after the plate is screwed to the wall. When the holding pegs are securely locked into the slots on the Sensor, you will hear a "Click".

Wireless USB Transceiver Installation

The Wireless USB Transceiver sends weather forecasts to your Wireless Display over a maximum 100 ft. range. Walls and other obstructions between the Wireless USB Transceiver and Wireless Display will affect the range. The Wireless Signal Icon will indicate the signal strength to let you know if your Wireless USB Transceiver and Wireless Display are within range.

Online Resources

These links can help to enrich your Weather Direct® LITE experience:

- Help www.weatherdirect.com/help
- FREE Membership Included to the Weather Club, at www.theweatherclub.com featuring:
 - Online weather forecasts by Meteorologist Paul Douglas
 - Radar maps
 - Video and photo uploads
 - And Much more!
- For a list of places to choose from as forecast locations www.weatherdirect.com/places

Features

- Free Forecasts for Over 40,000 Locations in the United States and Canada, Including Your Hometown, Golf Courses, Parks Sports Venues and More.
- Automatically Updates Itself via the Wireless USB Transceiver
- · 4 Day Forecast with Daily Sky Condition Icons
- Specific Forecast for Morning, Afternoon, Evening and Night and Full Day
- Lower LCD Line Scrolls City Name, Forecast, Outdoor Temperature, Sun Rise/Set
- Lower LCD Line Scrolling Speed Adjustment (1-4)
- LCD Contrast Setting (1-7)
- Daily HI / LOW Temperature Forecast
- Indoor Temperature (°F/°C)
- Wireless Outdoor Temperature with Optional TX-50U Sensor. Monitor Your Outdoor Temperature From Anywhere in the World on a Free Membership to the Online Weather Club. For more details, please visit www.theweatherclub.com
- Time Alarm
- Time and Date Set Automatically
- Low Battery Indicator on the LCD and the web site for the Wireless Display and Optional Outdoor Sensors

Time Setting on Wireless Display

The Time Zone you select on www.weatherdirect.com for your Wireless Display is intended to set the time for your physical location so the clock on your Wireless Display is accurate. This time is independent of your selected forecast locations. The Wireless Display will ONLY display the time from the "Time Zone for Wireless Display Clock" set on the web site, NOT the time at the forecast locations. There is only one Time



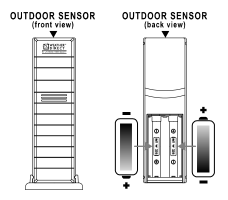
Page 9 of 25

Zone available per Wireless Display.

The Daylight Saving Time (DST) checkbox on your Wireless Display settings at www.weatherdirect.com is selected by default because most locations observe DST. If you are in a location that does not observe DST, please make sure to uncheck this box.

Optional TX-50U Wireless Outdoor Sensor

The Optional Wireless Outdoor Sensor sends temperature data to your Wireless Display, accurate to within a tenth of one degree.



The Optional Outdoor Temperature Sensor uses 2 x "AA", **Alkaline** batteries. To install and replace the batteries, please follow the steps below:

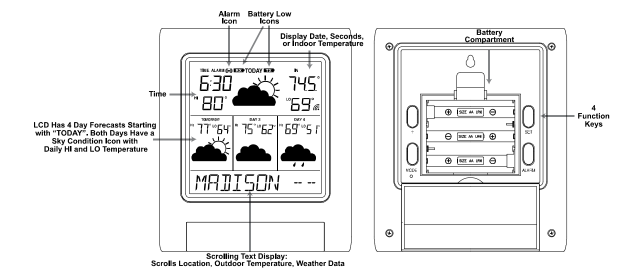
- 1. Remove the battery compartment cover on the back of the sensor.
- 2. Insert the batteries, observing the correct polarity (see marking).
- 3. Replace the battery compartment cover on the unit.

After the Optional Outdoor Temperature Sensor is powered up, press the "+" Key on your Wireless Display to show the outdoor temperature at any time. The outdoor temperature will scroll on the bottom of the LCD.

Because the "+" key is used to toggle between time, date and temperature, when you press the "+" key to view the outdoor temperature, you also switch to the next view mode on the top segment of the LCD. Simply press the "+" key until you are also viewing the desired mode: time, date or temperature.

Wireless Display Operation

This section will teach you how to use your Wireless Display once you have completed online registration. There are 4 control Keys located on the front of the Wireless Display: "SET", "+", "ALARM" and "MODE". The following information is divided into sections based on the function of each Key.



"MODE" Key

Specific Forecasts help you prepare for different weather conditions during the day by providing weather information for Morning, Afternoon, Evening and Night.

You'll know if the weather during the morning commute will be different from the weather during the rest of the day.

You'll know to bring your umbrella to work on a deceptively beautiful sunny morning, because Micro Forecasts will inform you that it will rain in the afternoon on your way home.

Going to the game today? The Afternoon and Evening forecasts are a lifesaver! Micro Forecasts help to make sure that you pack a blanket or a rain coat if needed.

Work 2nd or 3rd shift? Receive detailed forecast information tailored to specific times of the day when you are the most active.

You can change the Micro Forecast reading on your Wireless Display by pressing the "MODE" Key to toggle between the available options.

Press the "MODE" key to cycle through the Micro Forecast options:

- 1. MORNING
 Forecast from 6:00 AM 11:59 AM with Daily HI/LO Temperature
- 2. AFTERNOON Forecast from 12:00 PM 5:59 PM with Daily HI/LO Temperature

3. EVENING

Forecast from 6:00 PM - 11:59 PM with Daily HI/LO Temperature

4. NIGHT

Forecast from 12:00 AM – 5:59 AM with Daily HI/LO Temperature

5. ROTATE

Rotates between the four Micro Forecasts and the Daily Forecast

6. NEXT SECTION

Shows the forecast for the next six hour period so you can be prepared for the upcoming weather. If it was morning now, it would show the afternoon forecast. If it was evening now, it would show the night forecast, etc.

7. ONLY DAY

Shows only the Daily forecast when you are only interested in the weather for the day rather than forecasts for morning, afternoon, evening or night.

"ALARM" Key

Turn Alarm ON/OFF

- Press the "ALARM" Key to turn the alarm ON. The Alarm icon "((•))" will appear on the LCD.
- Press the "ALARM" Key again to turn the alarm OFF. The Alarm icon "((•))" will disappear from the LCD.
- Press the "ALARM" Key when the alarm is sounding to stop the alarm for 24 Hours.

Set Alarm Time

- Press and Hold the "ALARM" Key until the hours digit flashes to set the alarm time. Alarm will sound once every 24 hours while active.
- Press the "+" Key to change the hour. "PM" will indicate a PM time, while no icon next to the time means AM time.
- Press the "ALARM" key again and the minutes digit will flash.
- Press the "+" key to change minutes.
- Press the "ALARM" key once more to return to normal display

"+" Key

Toggle Between Time, Date & Temperature

 The "+" Key cycles through the date, seconds and indoor temperature on the top segment of the LCD

View Outdoor Temperature – Only With Optional TX-50U Wireless Outdoor Temperature Sensor

- Press the "+" key to view the current outdoor temperature from your synchronized wireless outdoor sensor.
- Because the "+" key is used to toggle between time, date and temperature, when you press the "+" key to view the outdoor temperature, you also switch to the next view mode on the top segment of the LCD. Simply press the "+" key until you are also viewing the desired mode: time, date or temperature.

Manually Request a Weather Direct® LITE Data Update

- When you register your Wireless Display, the weather data is updated within a few minutes. Every 6 hours after that, your Wireless USB Transceiver will send weather data to update your Wireless Display.
- After changing the forecast location or other setting on the web site, it can be up to six hours for your next scheduled automatic update.
- After adding an Expansion Option to your Wireless Display, it can be up to six hours for your next scheduled automatic update.
- If you do not want to wait for your Wireless Display to update automatically, Press and Hold the "+" Key for 3 seconds until your Wireless Display beeps once. A second beep within a few seconds will signify that the Wireless Display has received the data.

"SET" Key

When ADD 4 LOCATIONS Expansion Option is *Active*

Press the "SET" Key to toggle between the forecast locations on the Wireless Display when the ADD 4 LOCATIONS Expansion Option is active. The name of the location will appear briefly on the bottom of the LCD when it is selected. Weather data for up to 5 locations can be viewed on your Wireless Display.

Changing Settings on Your Wireless Display

Press and hold the "SET" Key until the Wireless Display beeps to enter the SET mode. Press the "SET" Key to toggle through the four SET modes. If you wait for 5 seconds without pressing a key, the Wireless Display will exit the SET mode and return to normal operation.

The Four SET modes are:

Set Mode 1 – Set LCD Contrast (0-7)

- Press and Hold the "SET" Key until the Wireless Display beeps to enter the SET mode
- "LCD" and number (0-7) will flash near the top. "SET LCD CONTRAST" will scroll across the bottom
- Press the "+" Key to update the LCD Contrast settings.
 Lightest Contrast = "0", Darkest Contrast = "7"
- Press the "SET" Key to save the current settings and advance to the next option

Set Mode 2 – Enable Acoustic Weather Warnings (ON/OFF)

- ★ NOTE: This SET mode is only available when the Severe Weather Alerts Expansion Option is active. In addition to the scrolling text of the Severe Weather Alerts, an Acoustic Weather Warning provides a beep to notify you of a weather condition. You can turn this beep off to silence this warning so only the text of the warning is displayed. To change the setting, follow the instructions below:
 - Press the "SET" Key until "AAL ON" or "AAL OFF" flashes at the top and "ENABLE ACOUSTIC WEATHER WARNINGS" scrolls across the bottom
 - Press the "+" Key to turn AAL "ON" or "OFF"
 - Press the "SET" Key to save the current settings and advance to the next option
- ★ NOTE: You can silence an Acoustic Weather Warning by pressing any Key.

Set Mode 3 - Set Text Scrolling Speed (1-4)

- Press the "SET" Key until "Scr" flashes at the top and "SET SCROLL SPEED" scrolls across the bottom
- The standard speed is set to "2"

- There are four speeds available "1" is the slowest and "4" is the fastest
- Press the "+" Key to change the scroll speed.
- Press the "SET" Key to save the current settings and advance to the next option

Set Mode 4 - View Device ID

- ★ NOTE: Device ID is a reference item for customer service only. You may press the "SET" Key again to exit SET mode if you are not asked to provide this number by customer service.
 - Press the "SET" Key until "SEC 1" appears at the top
 - The first part of the Device ID will appear at the bottom
 - Press the '+" Key to view second part of the Device ID under "SEC 2"
 - Press the "SET" Key to exit SET mode

Factory Reset of Wireless Display

- ★ NOTE: It is not possible to re-register a previously registered Wireless Display under a new account until the Wireless Display has been deleted from the user account on www.weatherdirect.com and a Factory Reset has been performed.
- ★ NOTE: Expansion Options that are Lifetime Upgrades are still active on your Wireless Display even if you delete it from your user account on www.weatherdirect.com or perform a Factory Reset. The selection of locations and other custom settings will need to be performed again if the Wireless Display is re-registered.
- ★ **WARNING:** The Factory Reset procedure will erase any registration and setup information from your Wireless Display. You must register the Wireless Display again with www.weatherdirect.com to use it after a Factory Reset.
- ★ WARNING: Deleting the Wireless Display from a user account on www.weatherdirect.com will erase the weather and other setup information such as forecast locations from the Wireless Display.

If you have trouble registering your Wireless Display after multiple attempts, you can try a Factory Reset.

If you wish to give your Wireless Display to someone else or simply to register it under a different user account, you must perform the Factory Reset to clear the

registration information from the memory of the Wireless Display and delete the device from the user account on www.weatherdirect.com
Additional diagnostic and reset information, including how to reset the Wireless USB Transceiver (if necessary), is contained at www.weatherdirect.com/help

TO PERFORM THE FACTORY RESET:

Hold both the "SET" and "ALARM" Keys down together for about 6 seconds; you will hear a double beep. This resets the Wireless Display to the original factory state.

FREE Trial of Expansion Options for 14 Days

When you register your Wireless Display and have the included forecast location selected, you will be given the opportunity to try our most popular Expansion Options FREE for 14 Days!

14 Days of FREE Expansion Options, including:

1. 4 Additional Forecast Locations on your Wireless Display

Four Additional Forecast Locations

The standard Weather Direct® LITE Wireless Display includes weather information for one location. - But what about the weather happening in other places that are important to you?

In addition to your standard location, the *Four Additional Locations Expansion Option* allows you to monitor four more forecast locations on your Wireless Display, for a total of five.

Press the "SET" Key on your Wireless Display to display the weather data for another forecast location. You can have up to five locations on your Wireless Display. Every press of the "SET" Key rotates through the list of available locations.

Now you can keep an eye on the weather where your daughter goes to school, your favorite vacation spot, your parents' house and more.

Add Optional Secure Weather Gateway

- The Weather Gateway Delivers the Full Weather Direct Experience, Eliminating the Need for the USB Transceiver. The Weather Gateway Connects to Your Network Router with the Included LAN Cable to Send Secure Wireless Forecasts Up to 330 Ft away to the Wireless Display Around the Clock, Providing the Most Current Information Available without Turning on a TV or Computer.
 - Powered by Included AC Adapter
 - LAN Cable Included to Connect to Network Router
 - Wireless Display Will Now Show Specific Forecasts for Each Morning, Afternoon, Evening and Night for Today and Tomorrow

The Secure Weather Gateway Increases the System's Wireless Range from 100 Ft to 330 Ft and Allows Your Current Wireless Display to Accept Additional Expansion Options:

- Add Forecast Alerts:
 Receive a Text Message or Email Alert When the Chance of
 Rain/Snow, HI/LOW Humidity, or HI/LOW Outdoor Temperature is
 Outside of Your Desired Range. The Wireless Display Will Also
 Sound Audible Alarms.
- Add Severe Weather Alerts:
 Keep your family safe with Severe Weather Alerts issued by the
 National Weather Service. This valuable information will help you
 prepare for upcoming weather events. Choose which types of
 severe weather events you want to receive for up to three locations.
 Even be alerted via e-mail or SMS text message when you are
 away from your Wireless Display.

Weather Direct® is not liable for any incidents that may occur as a result of any National Weather Service alert. This alert service is provided as a convenience to make you aware of a potential situation, not as a replacement for local severe weather warning system

Types of Severe Weather Alerts (Only available with Optional Secure Weather Gateway):

Warnings			
Blizzard	Heavy Rainfall	Severe Thunderstorm	
Coastal Flood	Heavy Snow	Severe Wind	
Excessive Heat	Heavy Snowfall	Small Craft	
Flash Flood	High Wind	Special Marine	
Flood	Hurricane Force	Storm	
Freeze	Ice Storm	Tornado	
Frost	Lake Effect Snow	Weather	
Gale	Lake Snow	Wind Chill	
Heavy Rain	River Flood Winter Storm		

Watches			
Coastal Flood	Flood	Lake Effect Snow	
Excessive Heat	Freeze	Lake Snow	
Flash Flood	High Wind	River Flood	

Advisories and Statements			
Blowing Dust	Heat	Tropical Storm Statement	
Blowing Snow	Heavy Snow	Urban And Small Stream Flood	
Dense Fog	Hurricane Statement	Urban Flood	
Freezing Drizzle	Lake Effect Snow	Wind	
Freezing Fog	Small Stream Flood	Wind Chill	
Freezing Rain	Snow	Winter Weather	
Frost	Snow And Blowing Snow		

Forecast Icons Explained

There are two sets of icons presented on your Wireless Display, one for day and one for night. A sun appears on many of the day icons while a moon appears on many of the night icons.

	DAY	NIGHT		DAY	NIGHT
Sunny (Clear at night)	⇔	(Storms (Light rain)		
Light cloud		£	Storms (Heavy rain)	-	
Mostly cloudy			Heat storms		
Overcast		-	Sleet showers	**************************************	**************************************
Showers (Light rain)		4	Snow showers (Light snow)		
Showers (Heavy rain)			Snow showers (Heavy snow)		
Light rain	*	*	Sleet	1010101	1919191
Heavy rain	***	**	Light Snow	•	4
			Heavy Snow	***	***
			Snow storms (Heavy snow)		

★ NOTE: Trace precipitation will not display droplets on the icon and "MEDIUM" conditions generally use the "HEAVY" icons to communicate weather events that are likely to affect your plans for the day.

Care and Maintenance

- Extreme temperatures, vibration and shock should be avoided as these may cause damage to the unit and give inaccurate readings.
- Precautions shall be taken when handling the batteries. Injuries, burns, or property damage may be resulted if the batteries are in contact with conducting materials, heat, corrosive materials or explosives. The batteries shall be taken out from the unit before the product is to be stored for a long period of time.
- Immediately remove all low powered batteries to avoid leakage and damage. Replace only with new batteries of the recommended type.
- When cleaning the display and casings, use a soft damp cloth only. Do not use solvents or scouring agents as they may mark the LCD and casings.
- Do not submerge the unit in water. Furthermore, fix all parts in place where the units are adequately protected against moisture and rain.
- Special care shall be taken when handling a damaged LCD display.
 The liquid crystals can be harmful to user's health.
- Do not make any repair attempts to the unit. Return them to their original point of purchase for repair by a qualified engineer. Opening and tampering with the unit may invalidate their guarantee.
- Never touch the exposed electronic circuit of the device as there is a danger of electric shock should it become exposed.
- Do not expose the units to extreme and sudden temperature changes, this may lead to reduce their accuracy.
- Batteries are the single largest cause of customer support cases.
 Please use plain **Alkaline** batteries in the Wireless Outdoor Sensor testing no less than 1.48 on a voltmeter or with and expiration date 7 years in the future.
- Rechargeable "AA" batteries may be used in the Wireless Display, but NOT in the Wireless Outdoor Sensor.

Battery Low Icons

- When the batteries need to be replaced in the Wireless Outdoor Sensor, the LCD will display the "TX" icon.
- When the batteries need to be replaced in the Wireless Display, the LCD will display the "RX" icon.

Battery Replacement



We recommend that you replace the batteries in all units regularly to ensure optimum accuracy of these units. Please see the battery life in the specifications below.

Help us to keep our environment clean. Return used batteries to an authorized depot.

Troubleshooting

Visit www.weatherdirect.com/help for information on troubleshooting.

Specifications

Temperature Range

Indoor Range: 14.1°F to 100°F (-9.9°C to 37.7°C)

Outdoor Range: -39.8°F to +139.8°F (-39.8°C to 59.8°C)

Update Interval: Every 4.5 seconds

Battery Life

Wireless Display (without Severe Weather Alerts Activated): Up to 2 Years Wireless Display (with Severe Weather Alerts Activated): Up to 15 Months

Wireless Outdoor Sensor: Up to 2 Years

Dimensions

Wireless Display: 4.76" L x 1.53" W x 5.15" H

Wireless USB Transceiver: 3.22" L x .36" W x .89" H Wireless Outdoor Sensor: 1.5" L x .83" W x 5.05" H

Weather Direct® LITE Update Rate

Every 6 Hours

Weather Direct® LITE Wireless Range

Up to 100 Feet (open air)

Power Requirements

★ NOTE: Rechargeable batteries are not recommended due to the wide variation in performance between brands and types. Please use only fresh Alkaline batteries.

Wireless Display: 3 "AA" Batteries **Alkaline or Rechargeable** (not included)

Wireless USB Transceiver: Powered by computer's USB port

Wireless Temperature Sensor: 2 "AA" **Alkaline** Batteries (not included)

Liability Disclaimer

- The manufacturer and supplier cannot accept any responsibility for any incorrect readings and any consequences that occur should an inaccurate reading take place.
- This product is designed for use in the home only as indication of the temperature and weather forecast for the selected location.
- This product is not to be used for medical purposes or for public information.
- The specifications of this product may change without prior notice.
- This product is not a toy. Keep out of the reach of children.

FCC Statements

Statement according to FCC part 15.21:

Modifications not expressly approved by this company could void the user's authority to operate the equipment.

Statement according to FCC part 15.105:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF Exposure:

This device is a very low power transmitter. There are no restrictions regarding RF Exposure requirement

Warranty Information

La Crosse Technology, Ltd provides a 1-year limited warranty on this product against manufacturing defects in materials and workmanship.

This limited warranty begins on the original date of purchase, is valid only on products purchased and used in North America and only to the original purchaser of this product. To receive warranty service, the purchaser must contact La Crosse Technology, Ltd for problem determination and service procedures. Warranty service can only be performed by a La Crosse Technology, Ltd authorized service center. The original dated bill of sale must be presented upon request as proof of purchase to La Crosse Technology, Ltd or La Crosse Technology, Ltd's authorized service center.

La Crosse Technology, Ltd will repair or replace this product, at our option and at no charge as stipulated herein, with new or reconditioned parts or products if found to be defective during the limited warranty period specified above. All replaced parts and products become the property of La Crosse Technology, Ltd and must be returned to La Crosse Technology, Ltd

Replacement parts and products assume the remaining original warranty, or ninety (90) days, whichever is longer. La Crosse Technology, Ltd will pay all expenses for labor and materials for all repairs covered by this warranty. If necessary repairs are not covered by this warranty, or if a product is examined which is not in need of repair, you will be charged for the repairs or examination. The owner must pay any shipping charges incurred in getting your La Crosse Technology, Ltd product to a La Crosse Technology, Ltd authorized service center.

Your La Crosse Technology, Ltd warranty covers all defects in material and workmanship with the following specified exceptions: (1) damage caused by accident, unreasonable use or neglect (including the lack of reasonable and necessary maintenance); (2) damage occurring during shipment (claims must be presented to the carrier); (3) damage to, or deterioration of, any accessory or decorative surface; (4) damage resulting from failure to follow instructions contained in your owner's manual; (5) damage resulting from the performance of repairs or alterations by someone other than an authorized La Crosse Technology, Ltd authorized service center; (6) units used for other than home use (7) applications and uses that this product was not intended or (8) the products inability to receive a signal due to any source of interference. This warranty covers only actual defects within the product itself, and does not cover the cost of installation or removal from a fixed installation, normal set-up or adjustments, claims based on misrepresentation by the seller or performance variations resulting from installation-related circumstances.

LA CROSSE TECHNOLOGY, LTD WILL NOT ASSUME LIABILITY FOR INCIDENTAL, CONSEQUENTIAL, PUNITIVE, OR OTHER SIMILAR DAMAGES ASSOCIATED WITH THE OPERATION OR MALFUNCTION OF THIS PRODUCT. THIS PRODUCT IS NOT TO BE USED FOR MEDICAL

PURPOSES OR FOR PUBLIC INFORMATION. THIS PRODUCT IS NOT A TOY. KEEP OUT OF CHILDREN'S REACH.

This warranty gives you specific legal rights. You may also have other rights specific to your State. Some States do not allow the exclusion of consequential or incidental damages; therefore the above exclusion of limitation may not apply to you.

Support services are limited to the WD-3106UR-B system components supplied and usage of the weather direct web site. Any other computer system components or Internet communication configurations (e.g. the computer, network, router, Internet browser, ISP service, etc.) are outside of the scope of our services.

For warranty work, technical support, or information contact:

Hours: Mon-Fri. - 8:00 AM to 5:30 PM Central

e-mail: support@weatherdirect.com

La Crosse Technology, Ltd 2817 Losey Blvd. S. La Crosse, WI 54601 Phone: 608.785.7935

Fax: 608.796.1020

For information on other La Crosse Technology® products,

e-mail: sales@lacrossetechnology.com

All rights reserved. This handbook must not be reproduced in any form, even in excerpts, or duplicated or processed using electronic, mechanical or chemical procedures without written permission of the publisher.

This handbook may contain mistakes and printing errors. The information in this handbook is regularly checked and corrections made in the next issue. We accept no liability for technical mistakes or printing errors, or their consequences. All trademarks and patents are acknowledged.